Enter terms Search

Reset Sort By: Close Date (descending)

- Relevancy (descending)
- Title (ascending)
- Open Date (descending)
- Close Date (ascending)
- Release Date (descending)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 21 - 30 of 878 results

Published on SBIR.gov (https://www.sbir.gov)

1. EA: Educational Technologies and Applications

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 EA.jsp?SBTR=sbirgovea

SBIR National Science Foundation

2. EW: Electronic Hardware, Robotics and Wireless Technologies

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 EW.jsp?SBTR=sbirgovew

SBIR National Science Foundation

3. IC: Information and Communication Technologies

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014_IC.jsp?SBTR=sbirgovic

SBIR National Science Foundation

4. MI: Advanced Materials and Instrumentation

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 MI.jsp?SBTR=sbirgovmi

SBIR National Science Foundation

5. MN: Advanced Manufacturing and Nanotechnology

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 MN.jsp?SBTR=sbirgovmn

SBIR National Science Foundation

6. PH: Photonic Devices and Materials

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014_SP.jsp?SBTR=sbirgovph

Published on SBIR.gov (https://www.sbir.gov)

SBIR National Science Foundation

7. S: Semiconductors

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 SP.jsp?SBTR=sbirgovS

SBIR National Science Foundation

8. SH: Smart Health Technologies

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 BM.jsp?SBTR=sbirgovsh

SBIR National Science Foundation

9. RFA-DK-14-008: HHS SBIR RFA-DK-14-008

Release Date: 05-02-2014Open Date: 10-24-2014Due Date: 11-24-2014Close Date: 11-24-2014

Glucagon, GLP-1 and GIP are related peptides that target G-protein coupled receptors with effects on glucose and lipid homeostasis. Glucagon concentrations can be elevated in diabetes due to dysregulation of glucagon secretion, while the pancreatic beta-cell can be resistant to the insulinotropic effects of the incretins, both contributing to hyperglycemia. GLP-1 mimetics are in widesp ...

SBIR Department of Health and Human Services

10. RFA-DE-15-002: HHS SBIR RFA-DE-15-002

Release Date: 07-01-2014Open Date: 10-20-2014Due Date: 11-20-2014Close Date: 11-20-2014

Research Objectives The high demand for improved rapid tests and POC diagnostics for oral infections and cancers is driven by the burden of oral diseases globally. To improve patient care and stem disease epidemics, there is a need to bring rapid, robust and highly accurate diagnosis to all at risk populations. Enhanced diagnostics could save, extend and improve lives. Neverthe ...

SBIR Department of Health and Human Services

- First
- Previous
- 1
- <u>2</u>
- <u>3</u>

Published on SBIR.gov (https://www.sbir.gov)

- <u>4</u> <u>5</u> <u>6</u>
- <u>8</u>
- <u>9</u>
- Next
- Last

 $jQuery(document).ready(\ function()\ \{\ (function\ (\$)\ \{\ ("#edit-keys").attr("placeholder",\ 'Search Keywords");\ \$('span.ext').hide();\ \})(jQuery);\ \});$